



THE PHOENIX CITADEL SS1190 series is designed and tested to the latest and prestigious European test standards for both Fire and Security Protection.

- **SECURITY PROTECTION** – Tested to the prestigious European S2 Security standard (EN14450 ECB.S Certified) giving cash cover of £4,000 or valuables cover of £40,000*.
 - **APPROVALS** – UK Police approved (Secured by Design scheme) and the Association of Insurance Surveyors (AiS).
 - **FIRE PROTECTION** – Tested to the European LFS 30P Fire protection standard (EN15659 ECB.S Certified) giving 30 minutes fire protection for paper documents.
 - **FIXING** – Ready prepared for floor fixing, with fixing bolts for concrete supplied.
 - **LOCKING** – **SS1190K** – Fitted with a high security double bitted VdS class I key lock. **SS1190E** – Fitted with high security VdS class II electronic lock with dual control, master code & time delay.
 - **CONSTRUCTION** – Double wall construction with high grade concrete infill to provide both fire and burglary protection. Wall thickness of 56mm, door thickness 92mm with anti drill plates.
 - **COLOUR** – Finished in a high quality scratch resistant White paint RAL9003.
- ✚ Suitable for storage of controlled drugs whose active ingredients do not exceed 500 grams.

MODEL NUMBER	EXTERNAL DIMENSIONS H x W x D	INTERNAL DIMENSIONS H x W x D	DOOR SWING	WEIGHT	CAPACITY	SHELVES	LEVER ARCH FOLDER	FOOLSCAP LEVER ARCH FOLDER	FOOLSCAP BOX FILE
							(H320xW75x290mm) Total no. of file per unit	(H350xW80xD285mm) Total no. of file per unit	(H370xW75xD245mm) Total no. of file per unit
SS1191K/E	315 x 440 x 450mm	185 x 335 x 290mm	395mm	55kg	18 Litres	1	0	0	0
SS1192K/E	460 x 440 x 450mm	330 x 330 x 290mm	395mm	71kg	31 Litres	1	4	0	0
SS1193K/E	950 x 440 x 450mm	820 x 330 x 290mm	395mm	126kg	78 Litres	2	8	8	8

This information is provided as a guide only. Actual capacities may vary depending on the storage method or shelving used.



* Ratings are approximate only and may vary due to area conditions and location. Please check with your underwriter.